MCRDS csvs guide (v.3.1.4)

The data is stored in two files: accumulatives.csv and pacutes.csv (stands for post-acute / acute). Below is the meaning of each column in both files:

ACCUMULATIVES.CSV:

- trial_id: identifier
- test: name of the outcome. Capital acronyms are used for each outcome (see Table 1 for details), while all non-capital letters are the subscale measures
- tp: timepoint: can be pre (=pre-regime) / post(=post-regime) / ltfu (=long term follow-up)
- value: measurement score
- delta_value: change from pre-regime score
- age:
- sex:
- education categorical variable for highest educational achievement
 - o 0: no degree
 - 1: high school degree
 - o 2: bsc (or equivalent)
 - 3: msc/phd (or equivalent)
- psychiatric_past: number of psychiatric diagnosis by doctor during lifetime
- psychiatric_now: number of psychiatric conditions for which the participant is currently medicating
- sss: short suggestibility scale score. measured only at baseline, used as potential predictor
- expectation: numeric measure of baseline expectations, see supplementary materials for detail
- n_micro_months
- n_macro_exp: categorical data for the number of lifetime psychedelic macrodose experiences
 - **0: none**
 - o 1: only once
 - 2: '2-5 times':
 - 3: '6-10 times':
 - 4: '11-20 times':
 - o 5: '21-50 times':
 - o 6: 'More than 50 times'
- group: group assignment of the trial. Can be PL/HH/MD
- drug: microdose drug
- dose: self-reported dose in each microdose capsule measured in µg

PACUTES.CSV: (columns with the same name have the same meaning as in accumulatives.csv)

- tp: formatted as w[1/2/3/4]s[1/2]. The number after w is which week for the experiment was, while s (=set) encodes whether it was acute (=1) or post-acute (=2) measure. E.g. w3s1 stands for the week 3 acute measure timepoint, that is Thursday of week3
- condition: was the capsule MD/PL
- guess: was MD/PL guessed after the completion of timepoint